Bridging the Gap in Cybersecurity Policy: Emerging International and Domestic Issues
Friday, June 2, 2017
Trade Development Alliance of Greater Seattle
1301 Fifth Avenue, Suite 1500, 15th Floor Conference Room
Seattle, Washington

DRAFT AGENDA

9:15-9:30am Registration

9:30-9:45am Welcoming Remarks
The Honorable Bruce Dammeier, Executive, Pierce County, and Board Member, Trade Development Alliance of Greater Seattle
Reşat Kasaba, Director and Stanley D. Golub Chair of International Studies, Jackson School of International Studies, University of Washington

9:45-10:45am Emerging International Cybersecurity Issues
Moderator: Reşat Kasaba, Director and Stanley D. Golub Chair of International Studies, Jackson School of International Studies, University of Washington
Jessica Beyer, Lecturer, Jackson School of International Studies, Non-state Actors and International Cybersecurity Norms
John Craig, Chief Engineer for Network Systems, The Boeing Company
Cybersecurity Insights and Lessons Learned from Building Aviation Security
Rob Spiger, Principal Security Strategist, Microsoft
International Cybersecurity Norms and the Need for a Digital Geneva Convention

10:45-11:00am Coffee and Tea Break

11:00am-12:00pm Emerging Domestic Cybersecurity Issues
Moderator: Matt Morrison, Executive Director, Pacific Northwest Economic Region
Mark Raugas, Senior Scientist, Pacific Northwest National Laboratory, Protecting Critical Infrastructure
Sara Curran, Professor, Jackson School of International Studies, University of Washington, *Cybersecurity Policy Education*

12:00-1:30pm

**Luncheon Keynote**
**Importance of Strengthening U.S. Cybersecurity Through the Next Generation of Cybersecurity Experts**

**Cybersecurity Student Subject Experts** (list of students and related expertise)

**Ranjini (Minnie) Ray Chaudhury** (JSIS MAIS alum)
Area of expertise: India and Bangladesh cybersecurity policy, product localization, barriers to e-commerce, cybersecurity in low infrastructure environments

**Donghui Park** (JSIS PhD candidate)
Area of expertise: East Asia cybersecurity dynamics, non-state actors (hackers) and cybersecurity, and cyber-warfare

**Michael Walstrom** (JSIS MAIS student)
Area of expertise: Smart grid/electricity cybersecurity in developing contexts, Indian smart grid cybersecurity, US-India cybersecurity relations, critical infrastructure vulnerabilities, and India-Pakistan cyber-conflict

**Yuxi Wei** (JSIS BAIS student)
Area of expertise: China cybersecurity policy, China-Russia cybersecurity relations, China-US cybersecurity relations

**Kayley Knoft** (JSIS BAIS student)
Area of expertise: Attribution of cyberattack, international cooperation and cybersecurity, nuclear security

**Nicholas Steele** (JSIS BAIS student)
Area of expertise: Attribution of cyberattack, international cooperation and cybersecurity, China